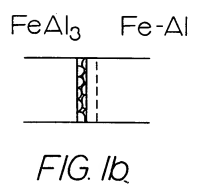


FIG. Id



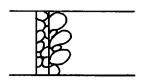
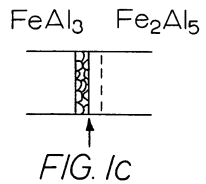
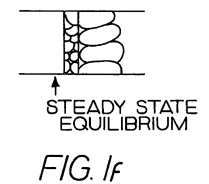
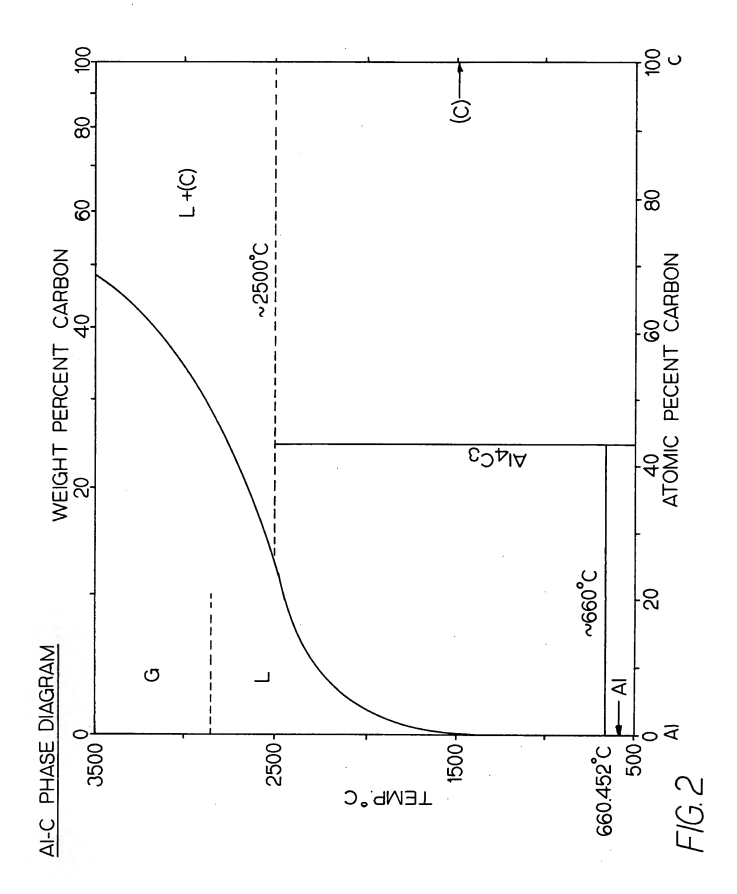
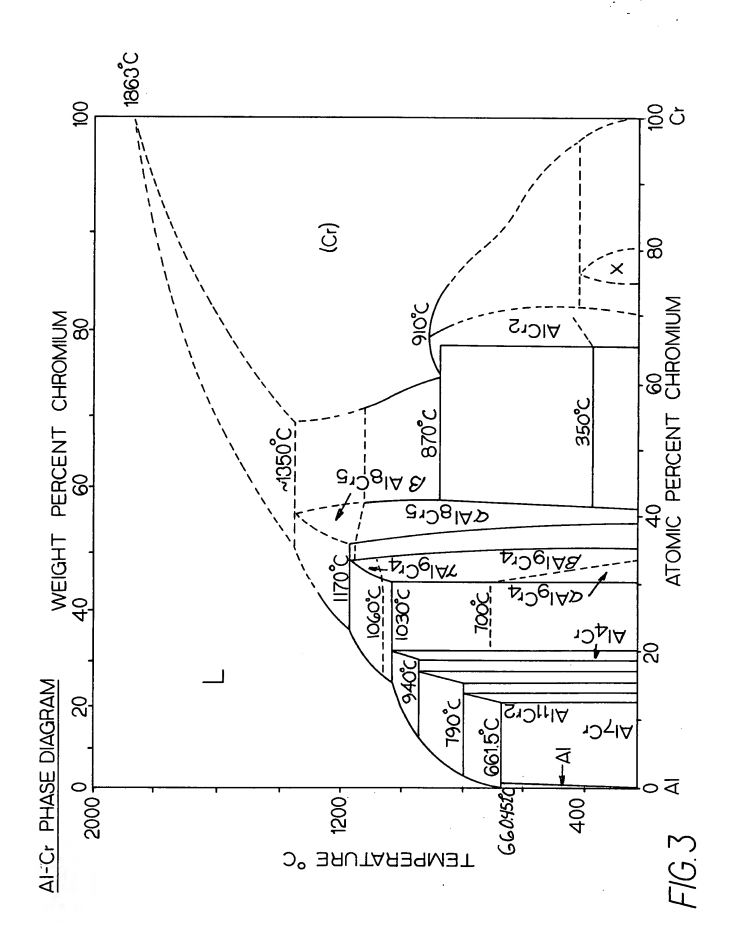


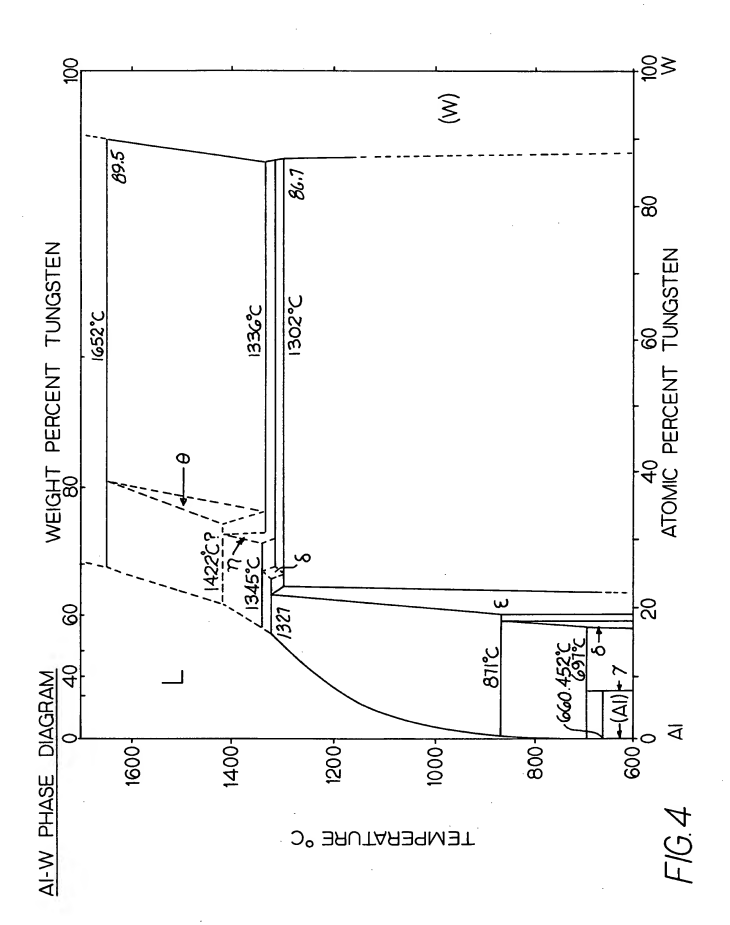
FIG. le

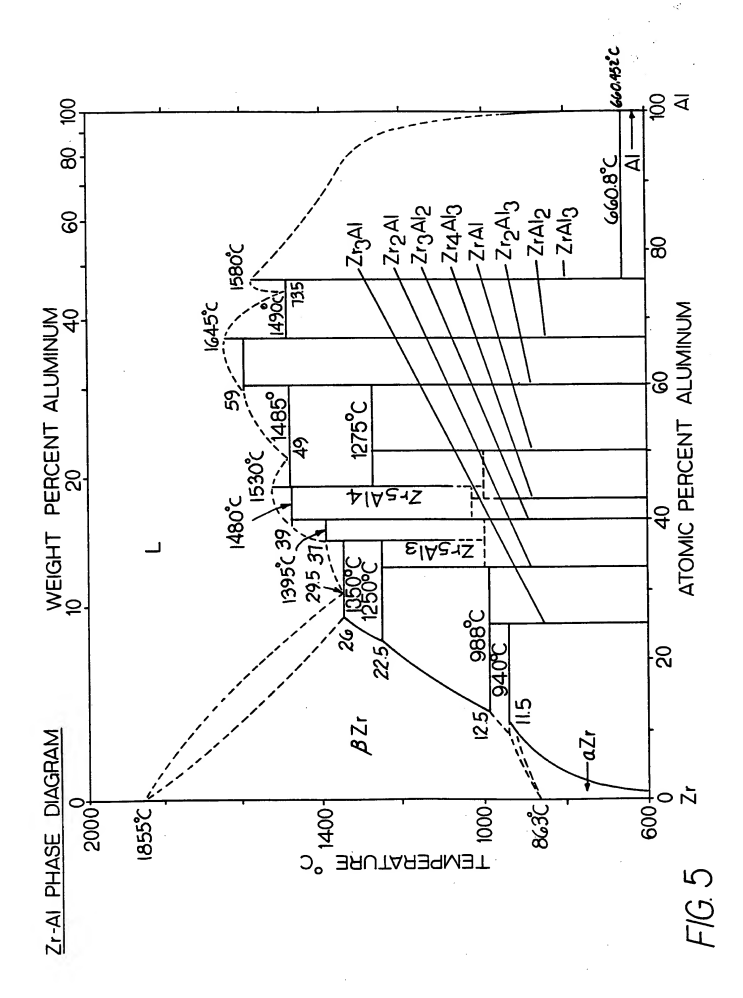


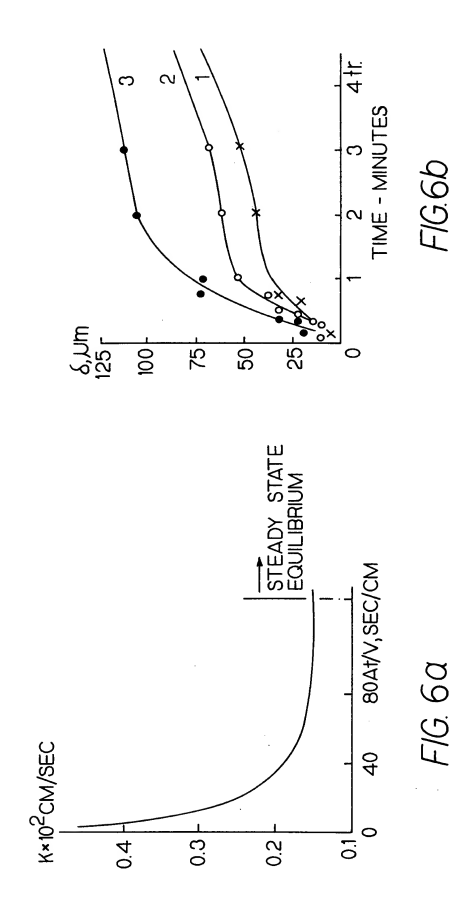


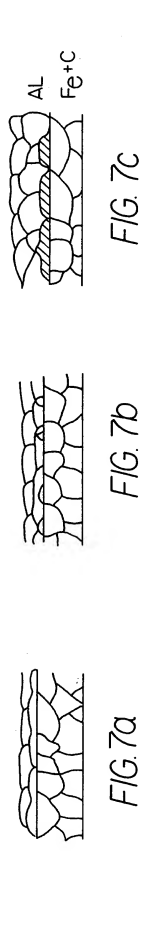


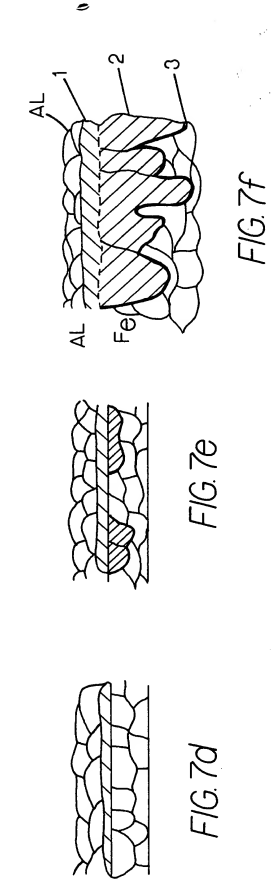


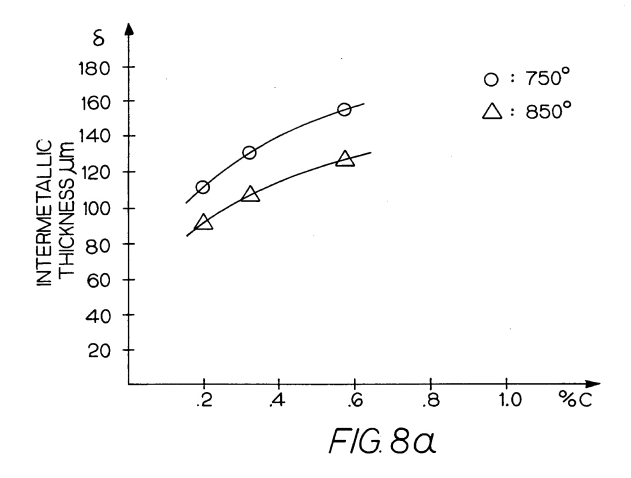


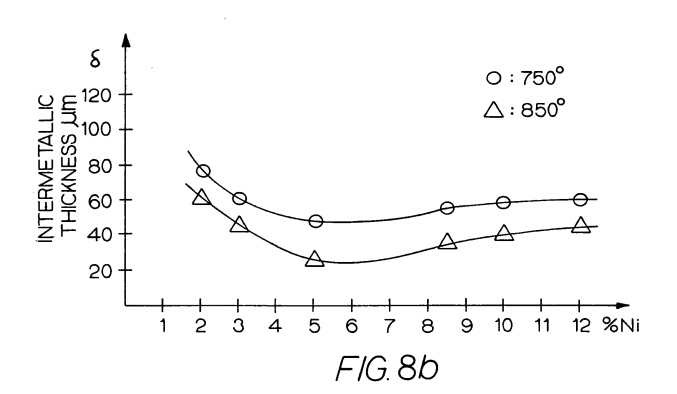


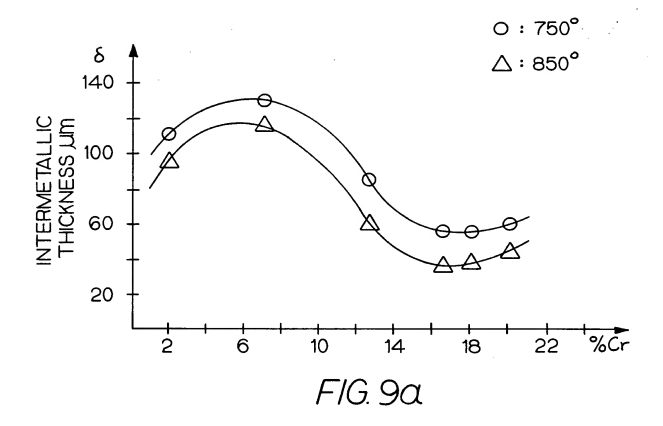


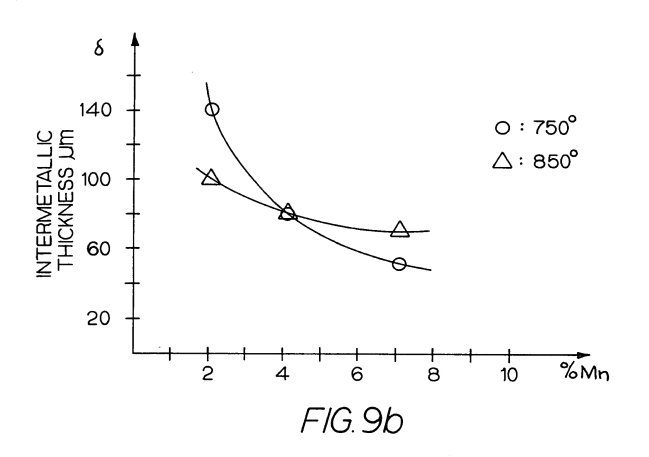


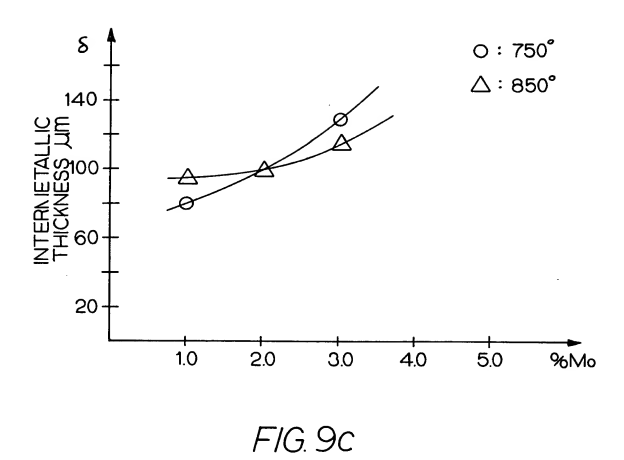


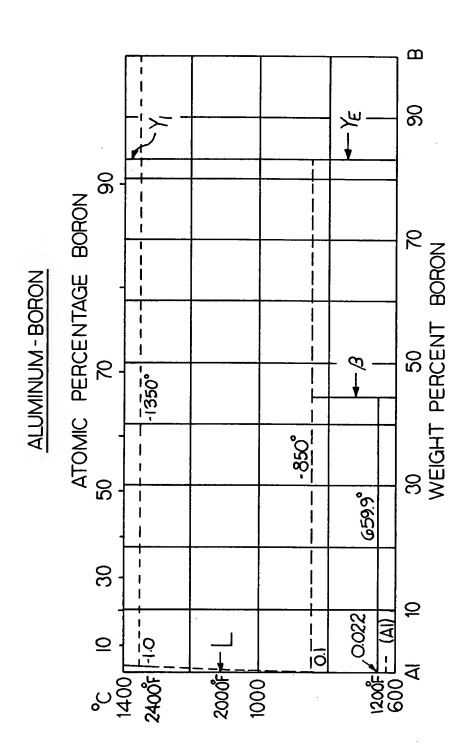




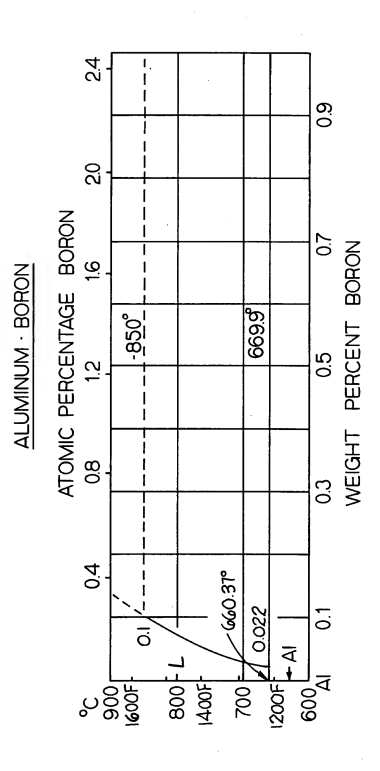




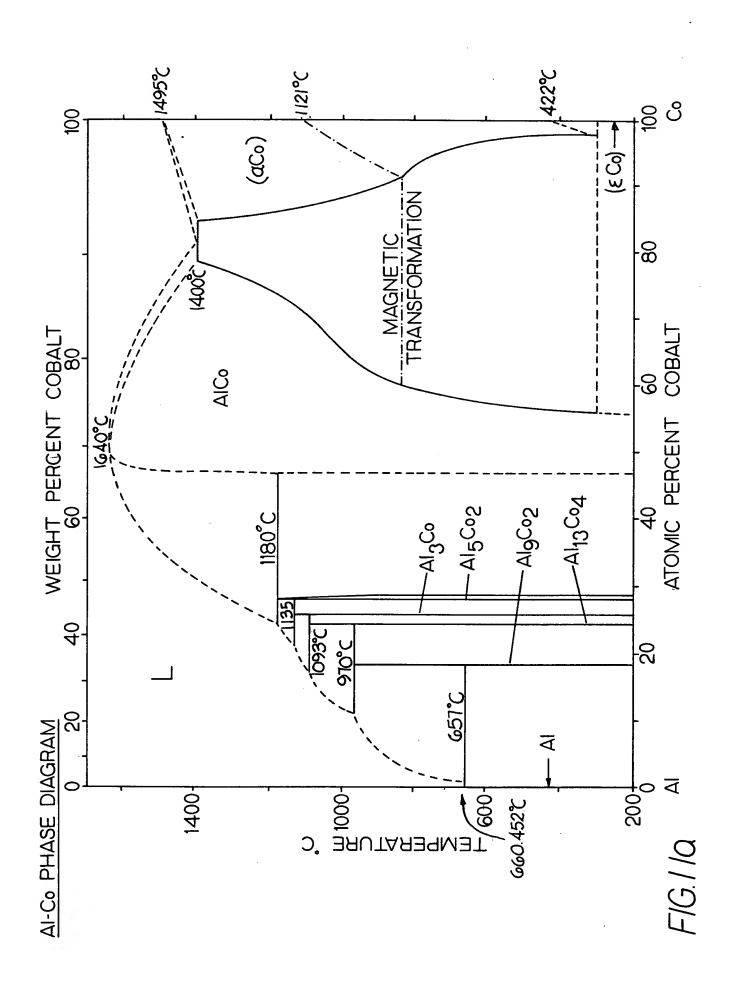


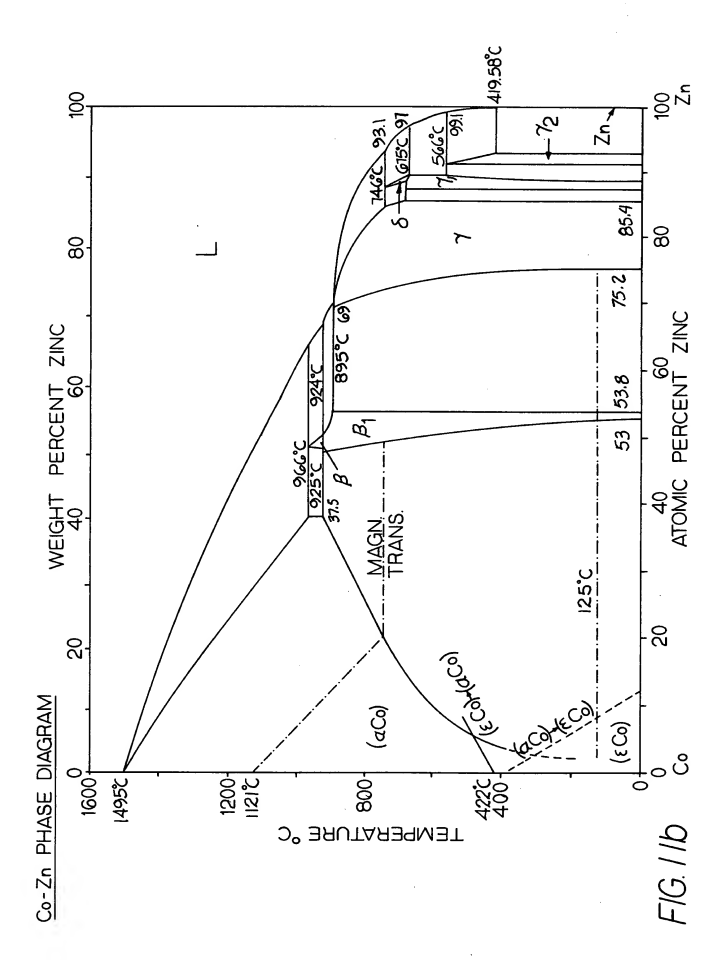


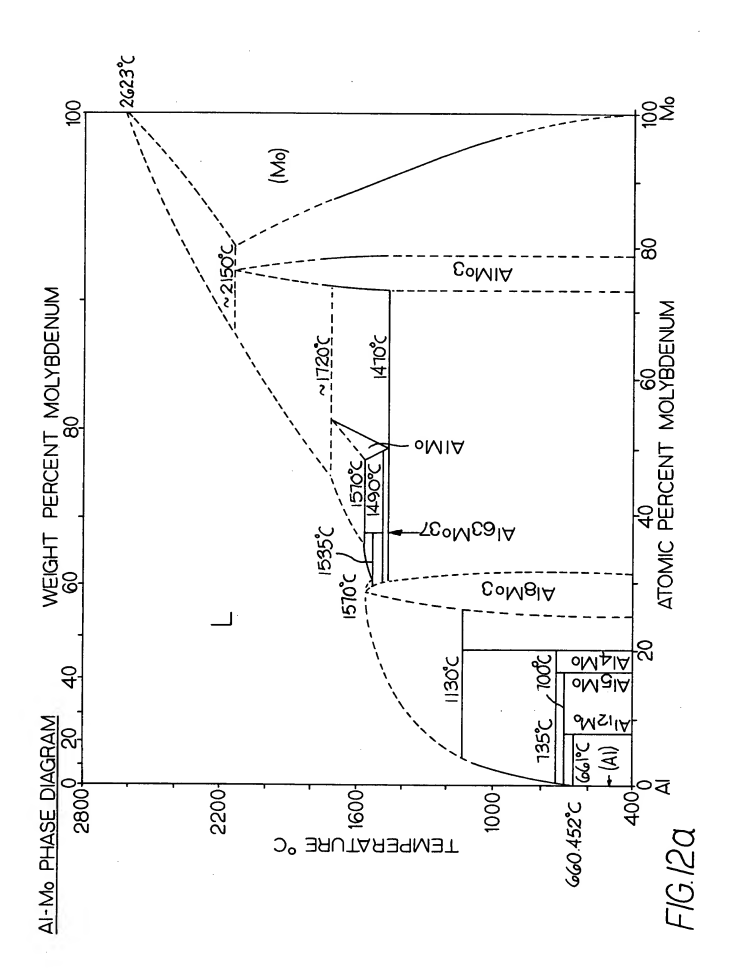
F1G.10a

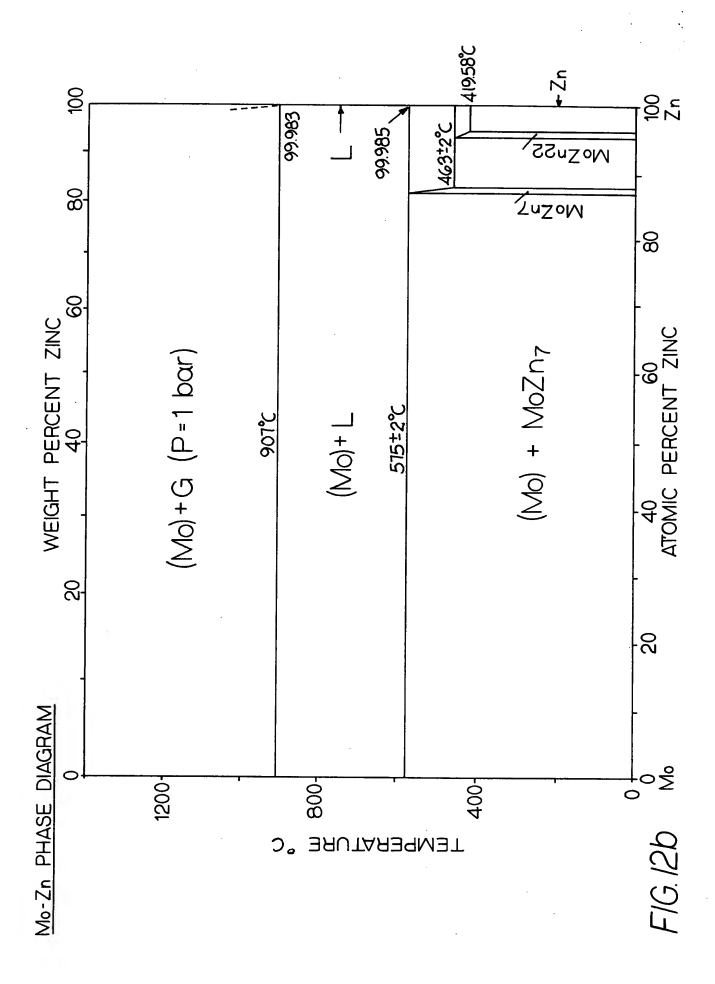


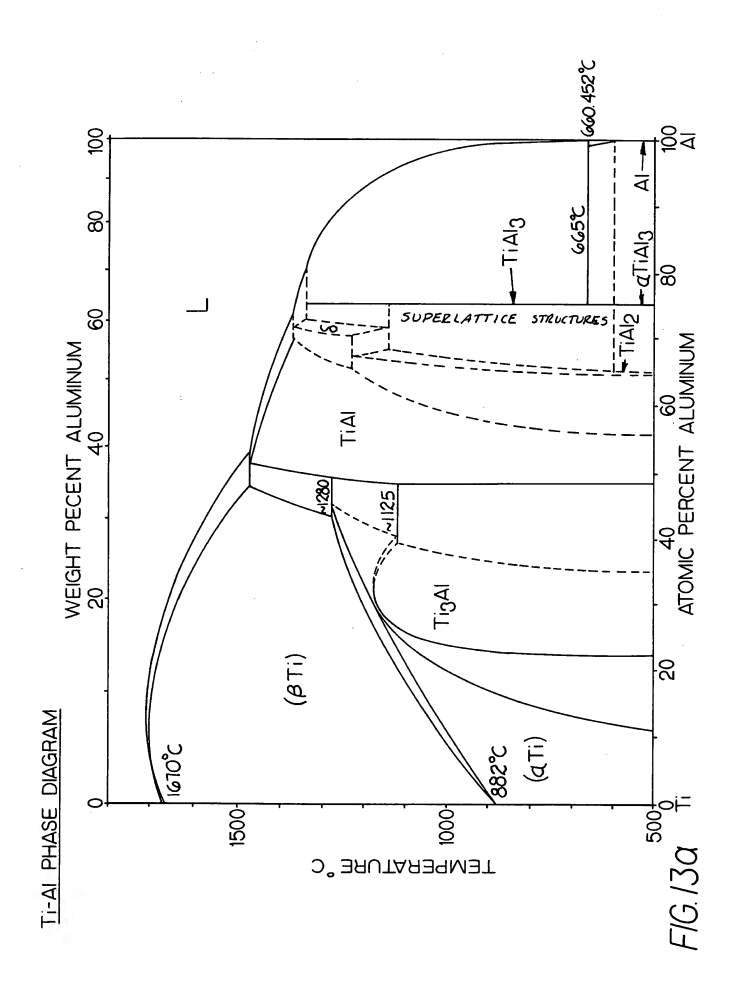
F1G.10b

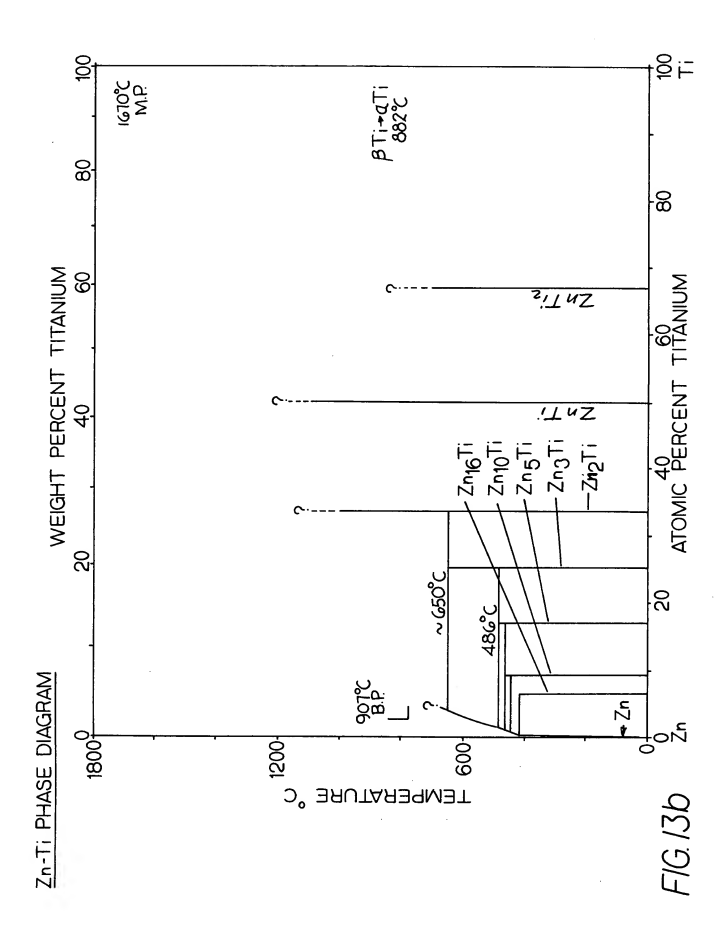


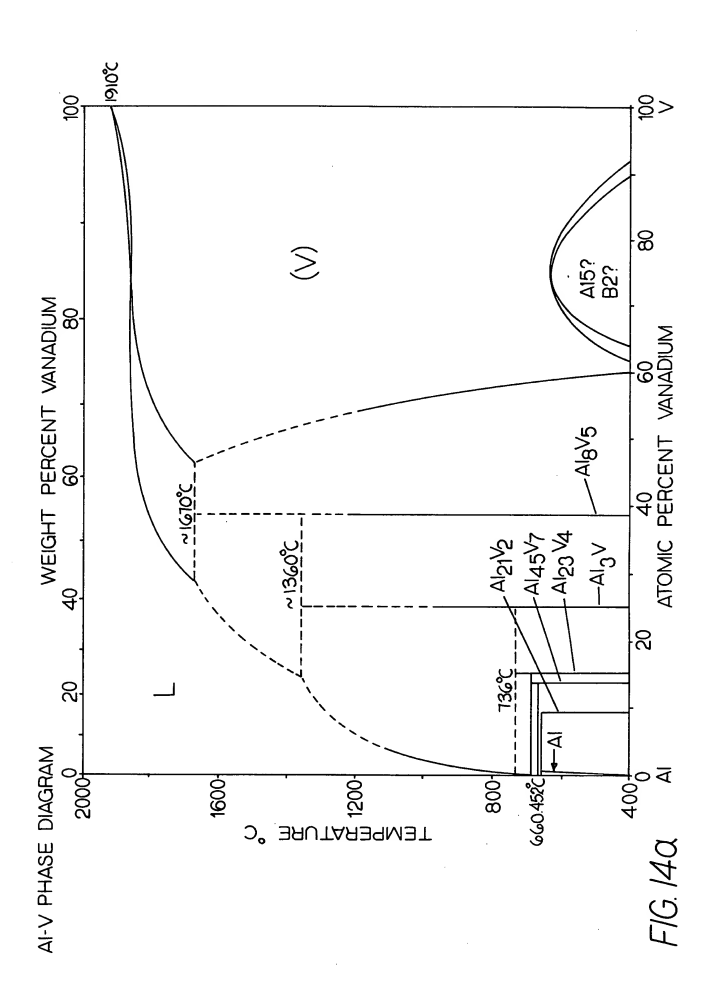


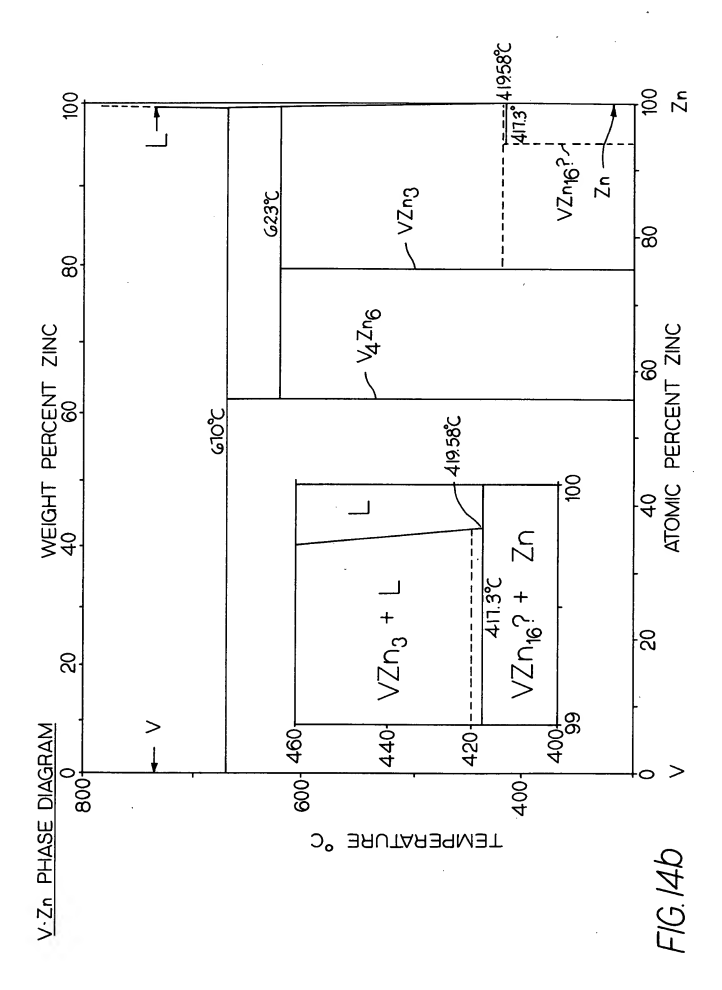


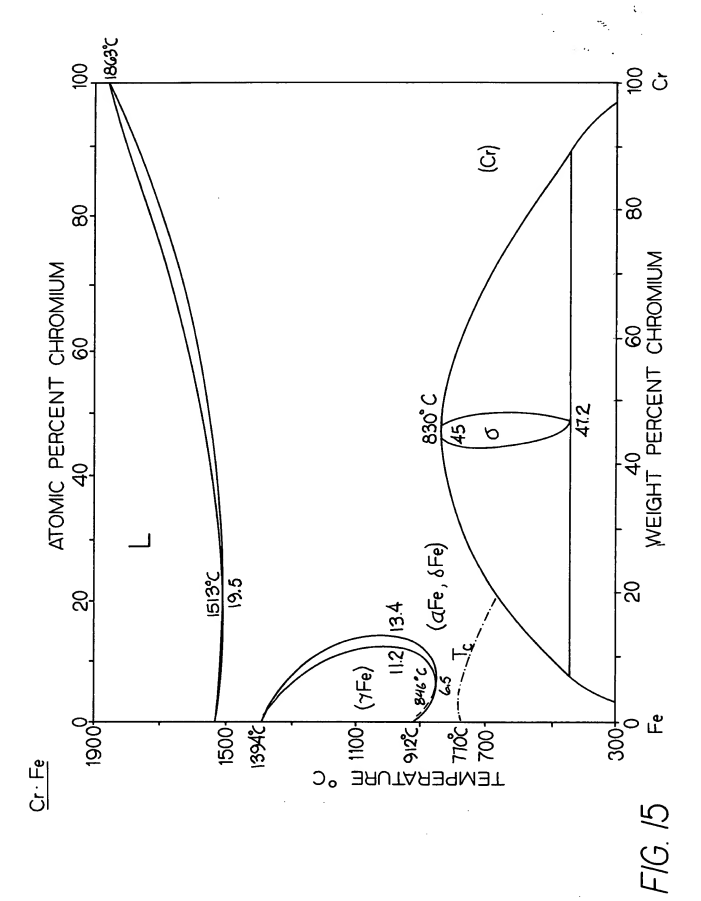


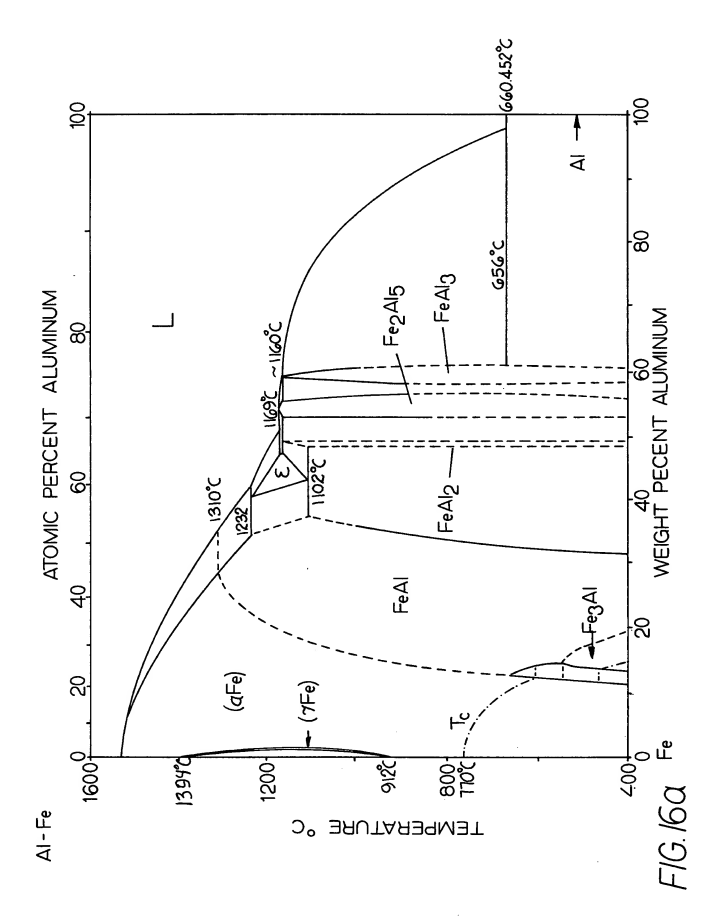


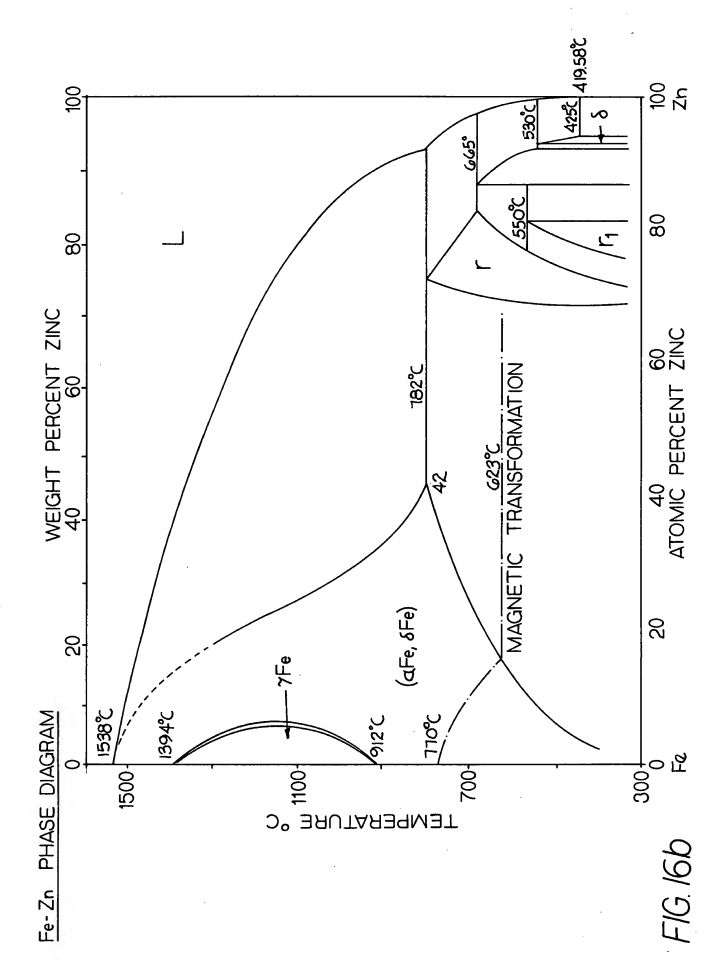


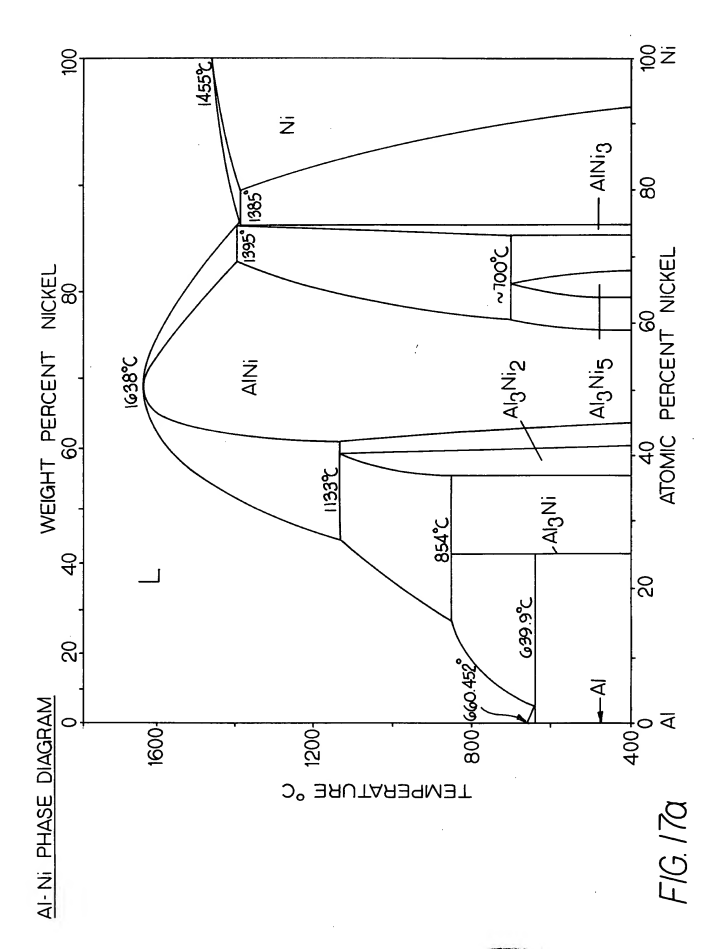


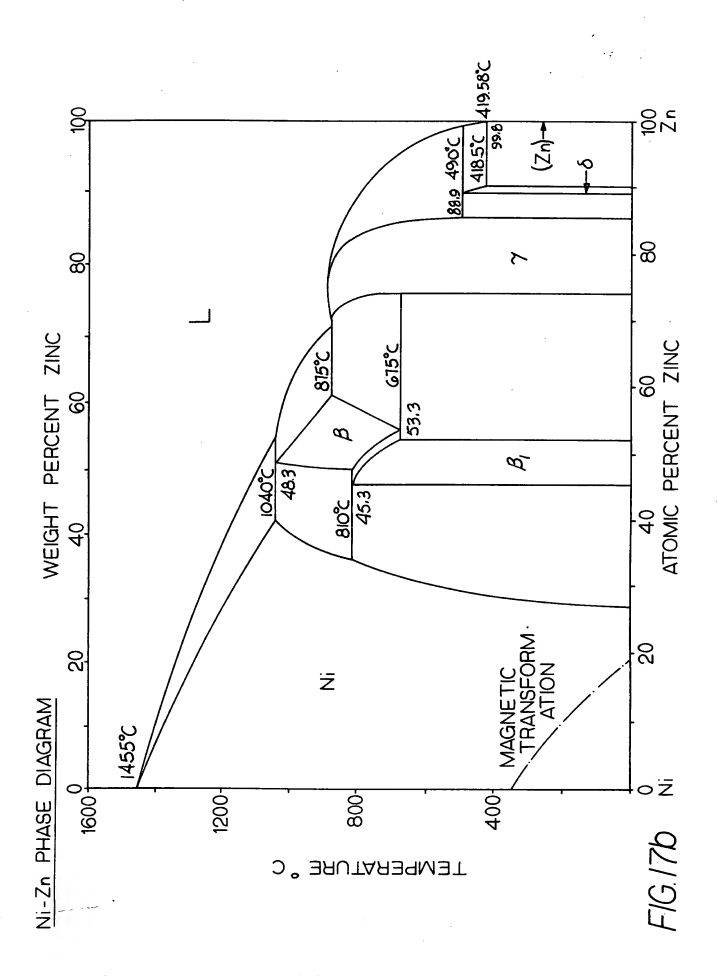


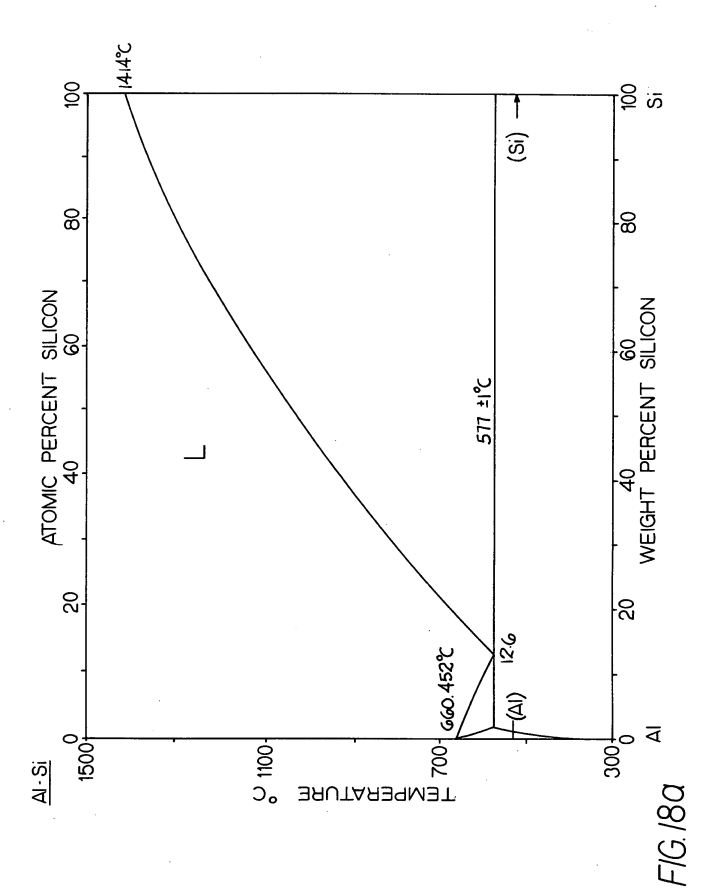


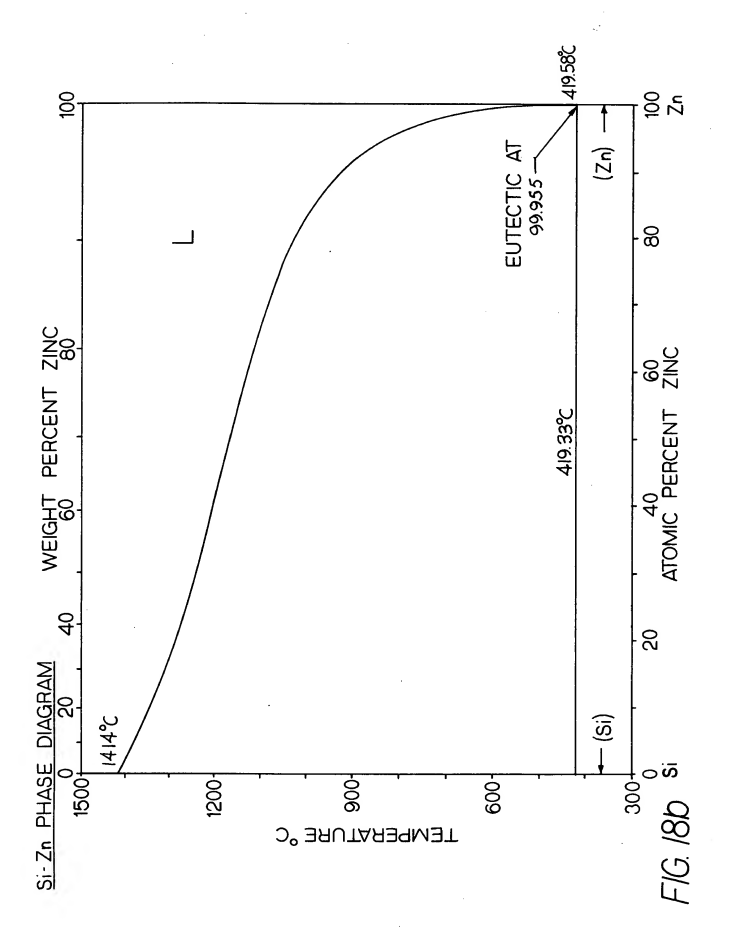












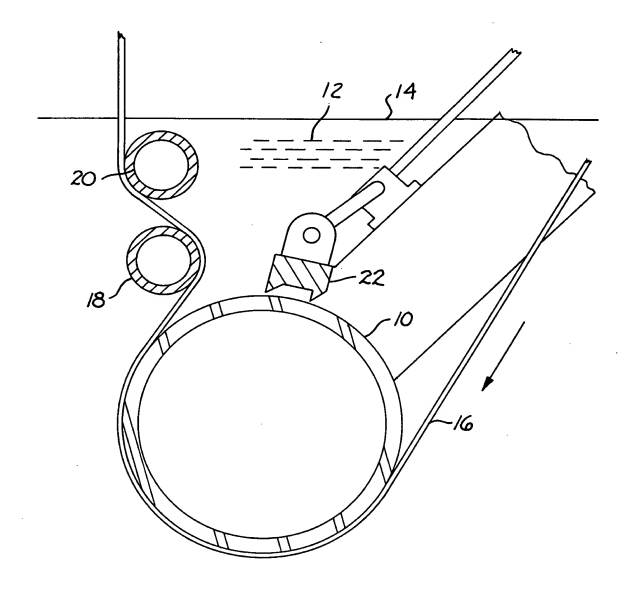
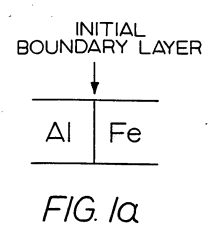


FIG. 19



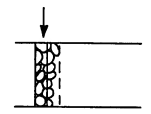
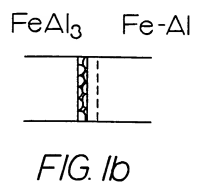


FIG. Id



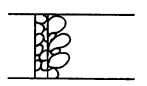
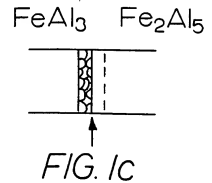


FIG. le



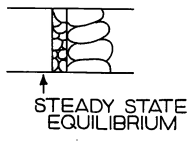
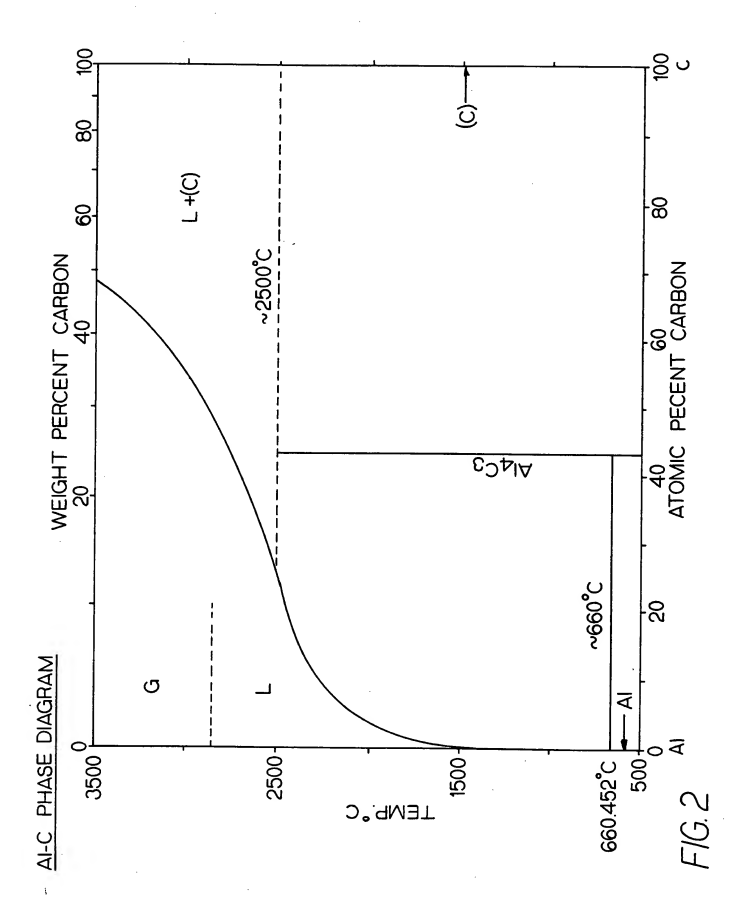
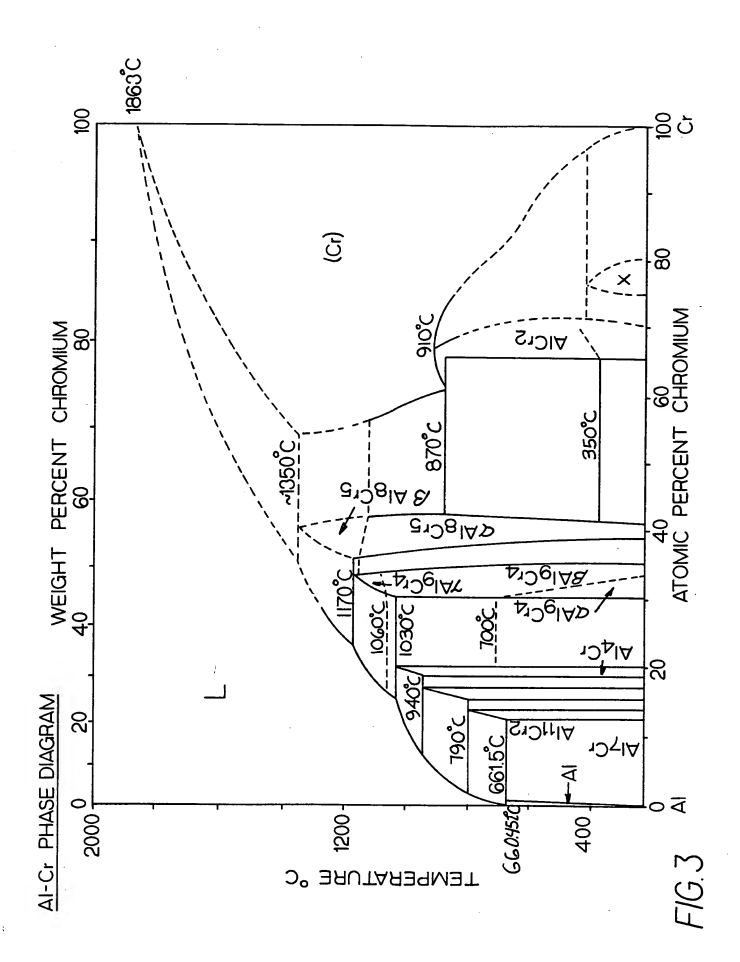
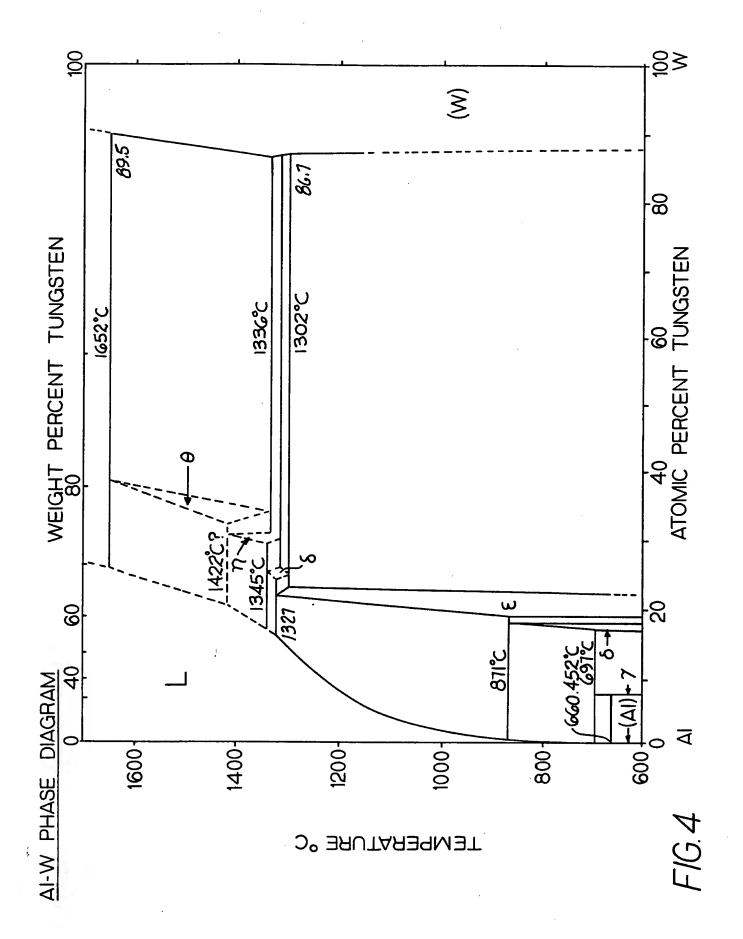
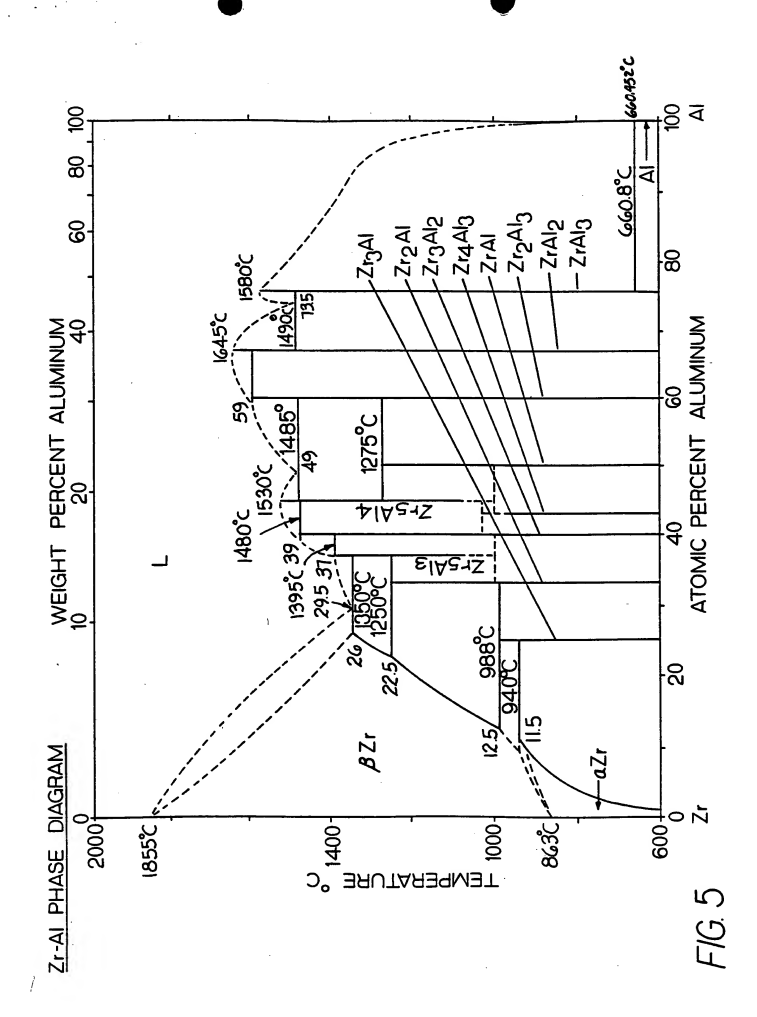


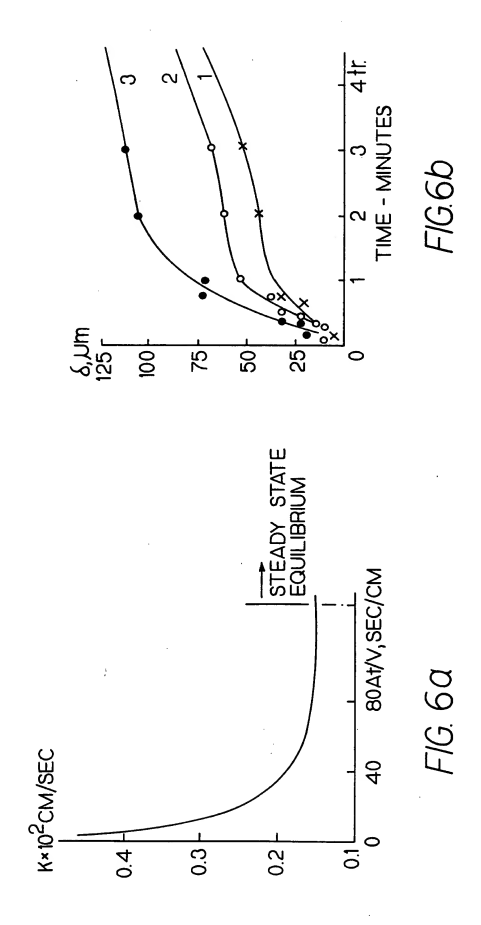
FIG. IF

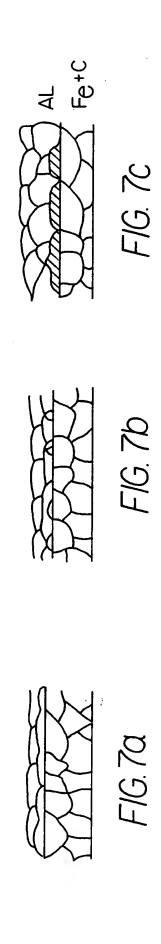


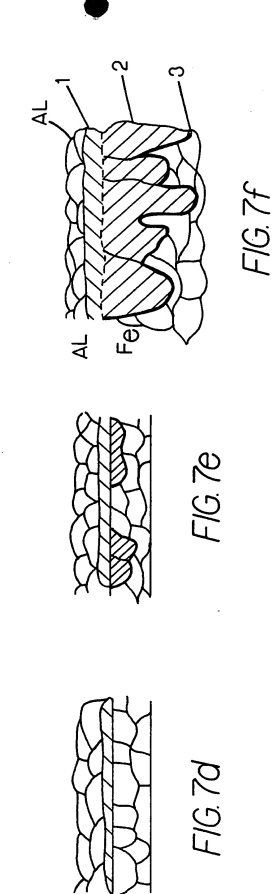


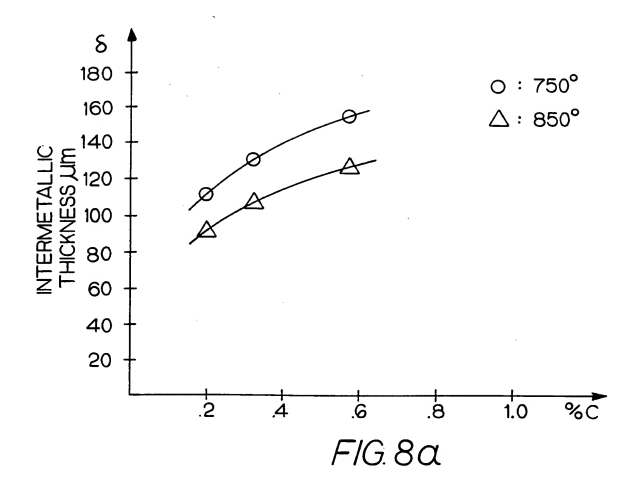


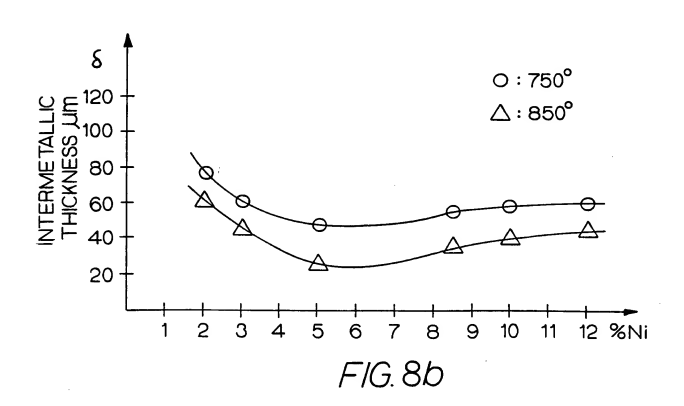


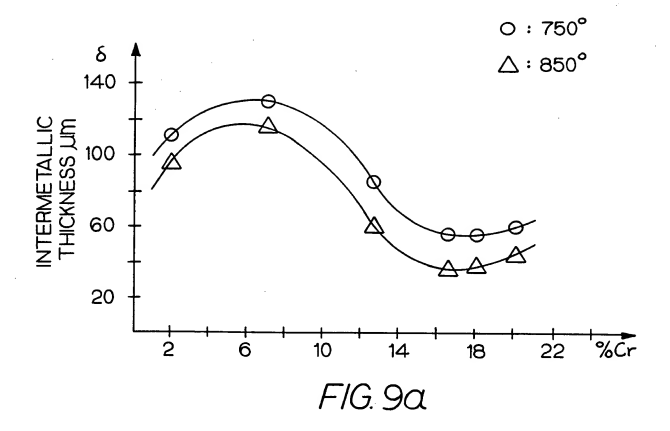


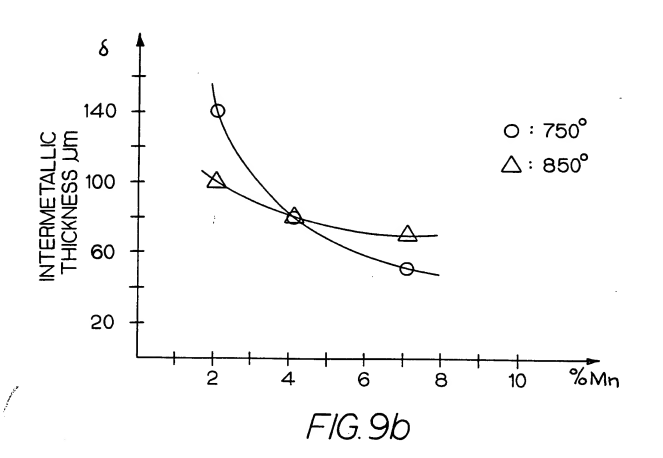


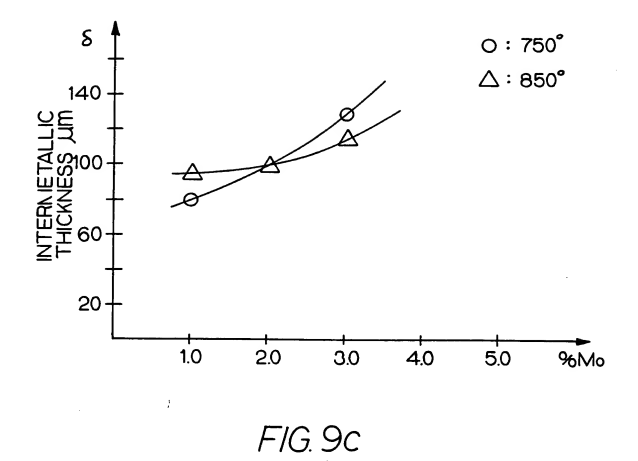


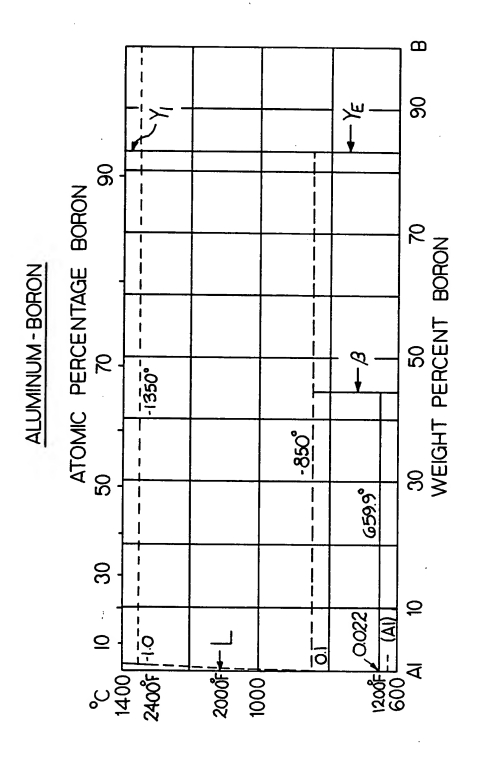




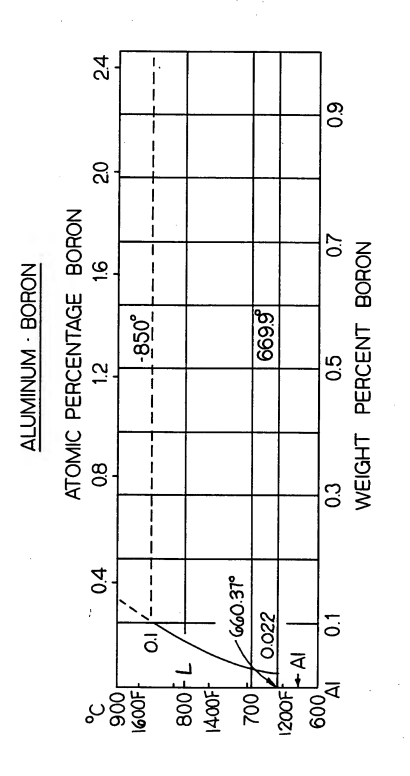




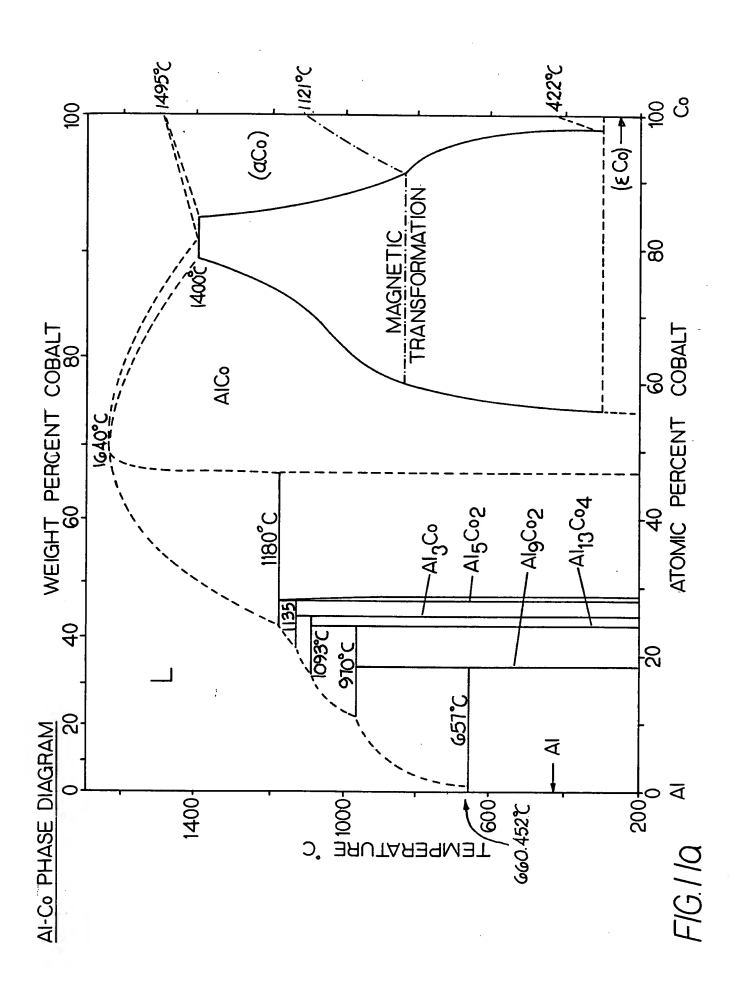


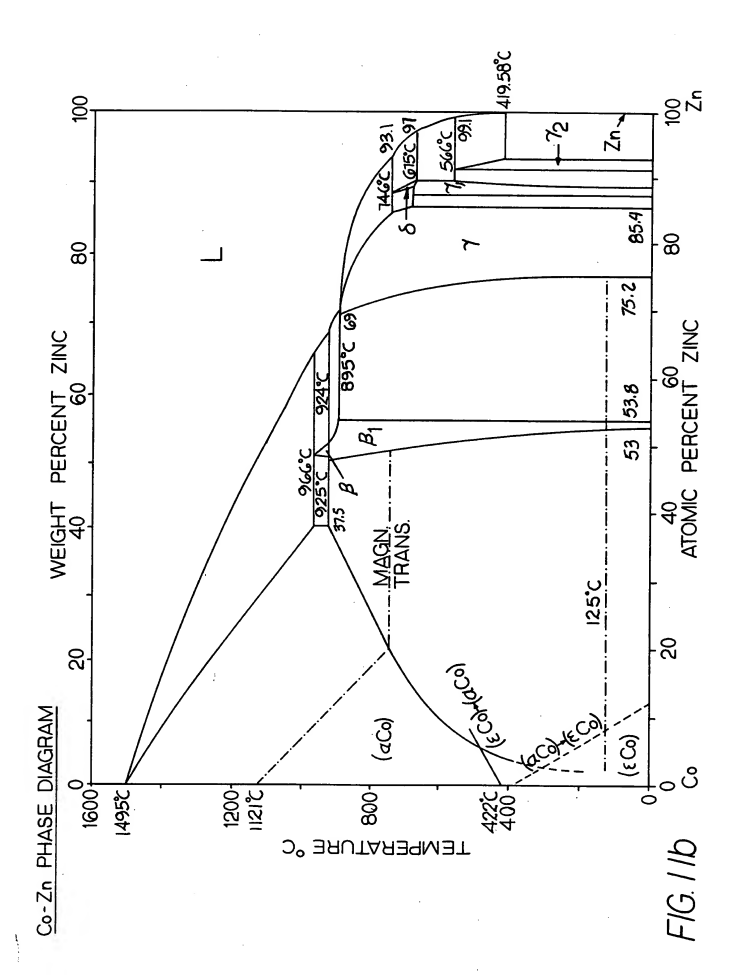


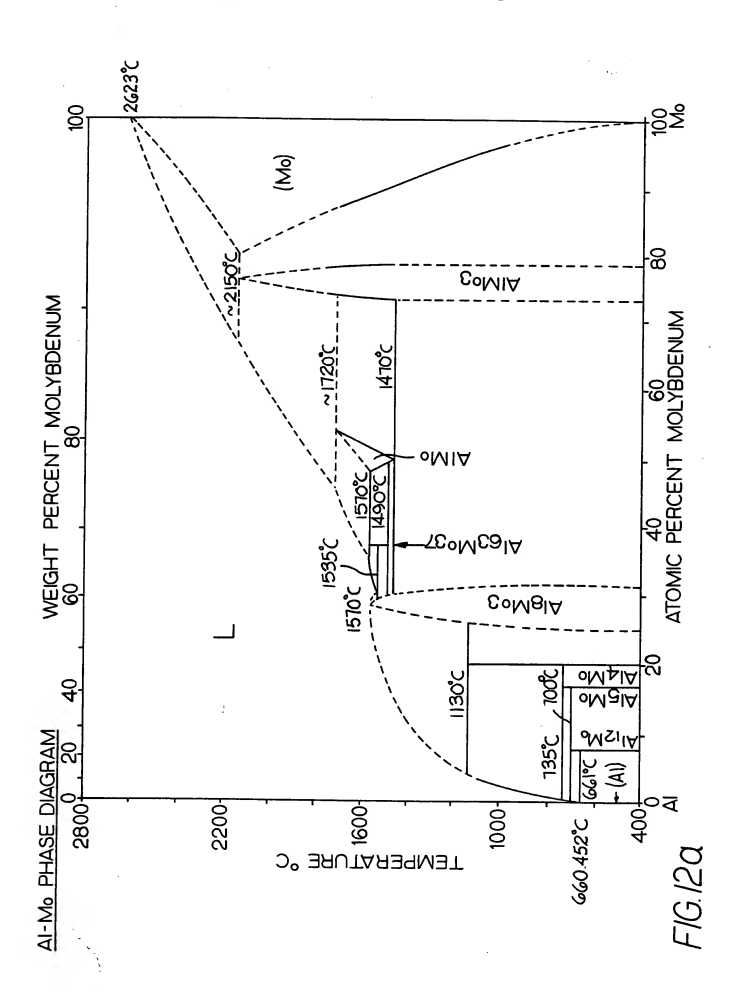
F1G.10a

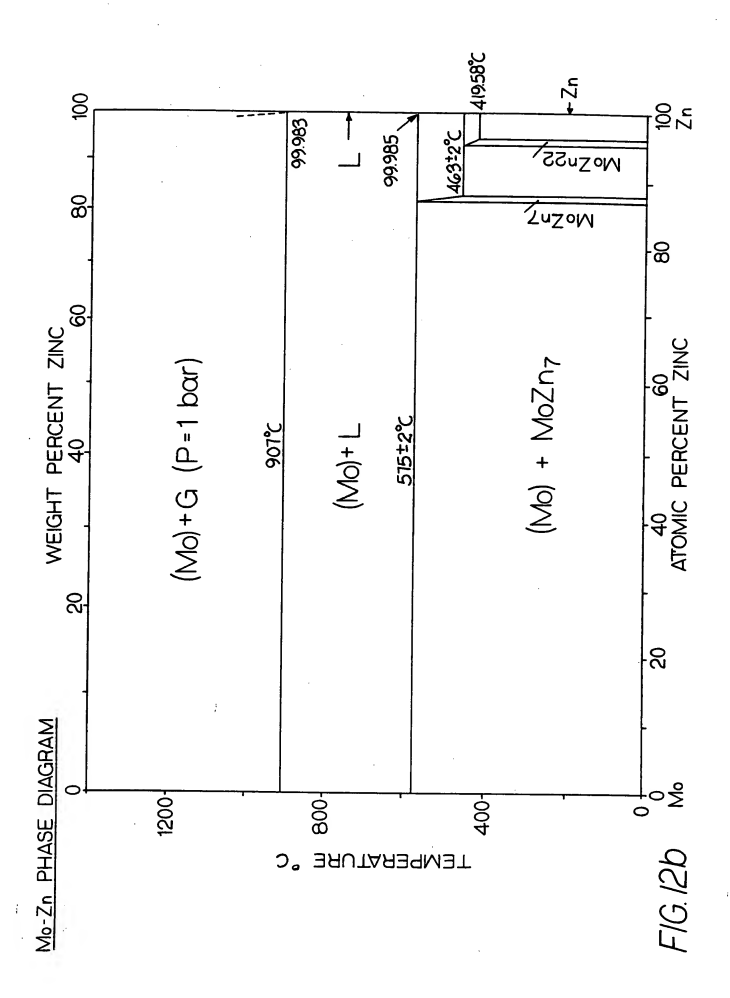


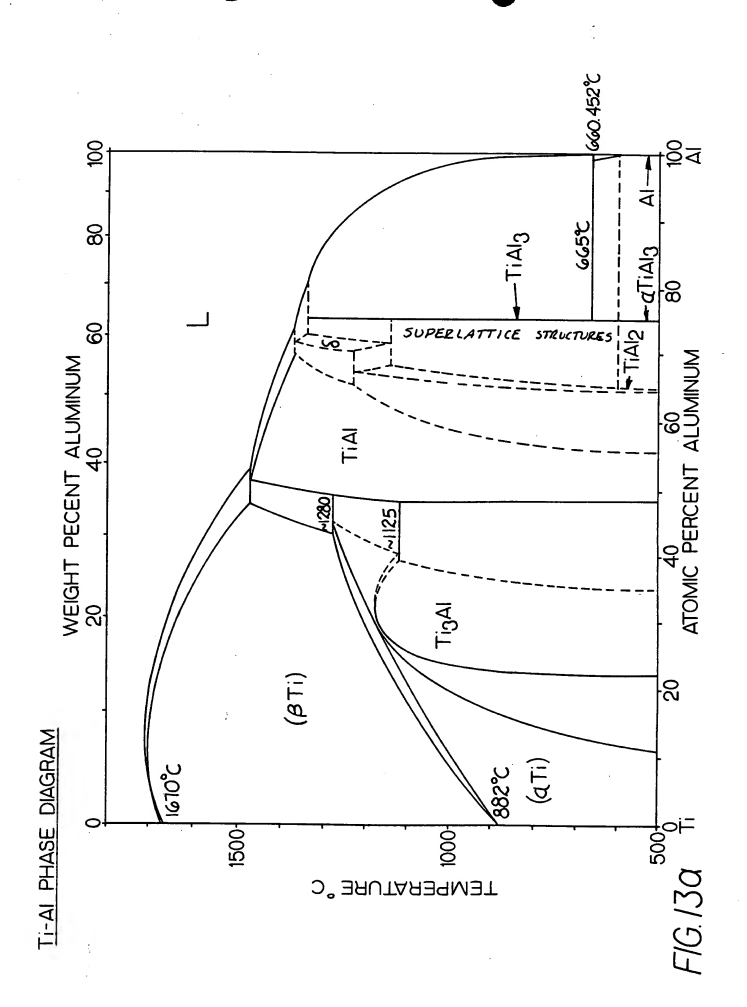
F1G.10b

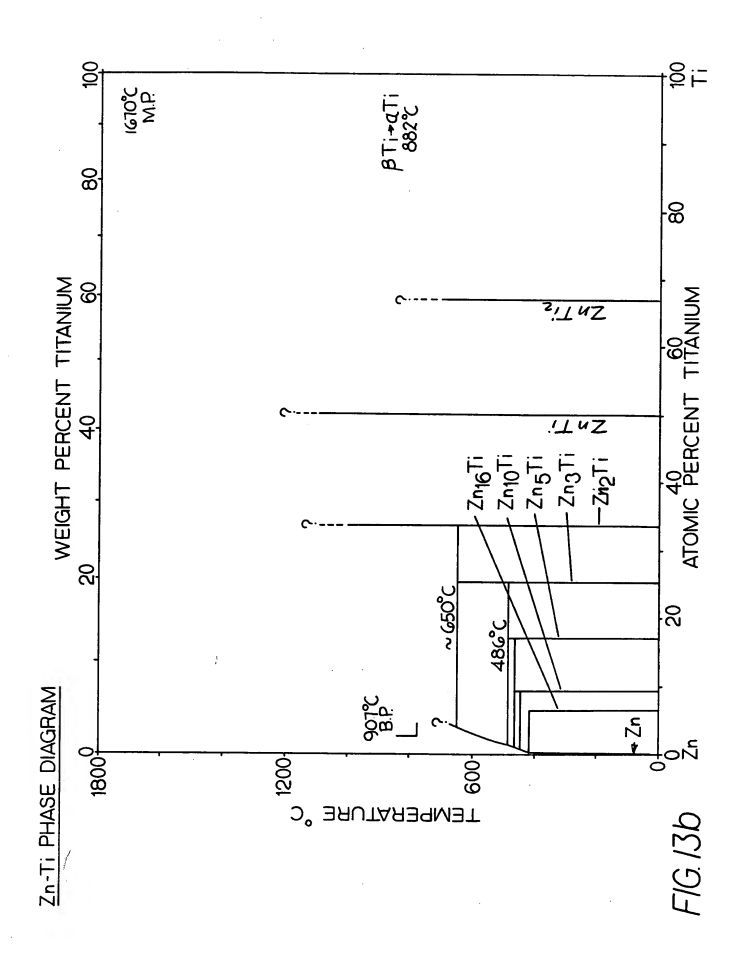


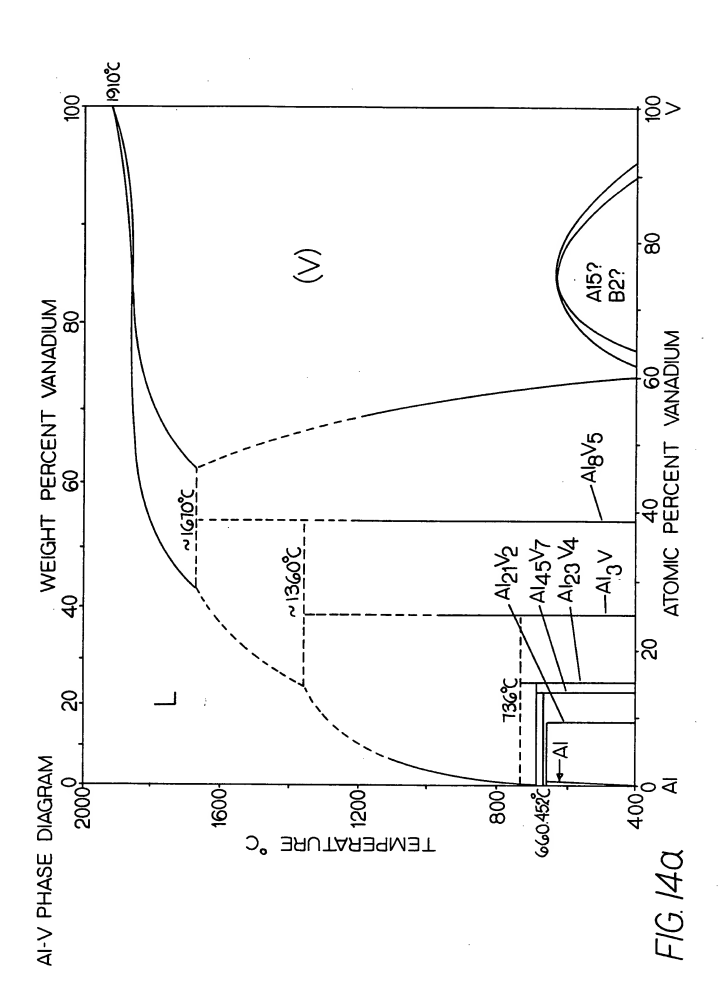


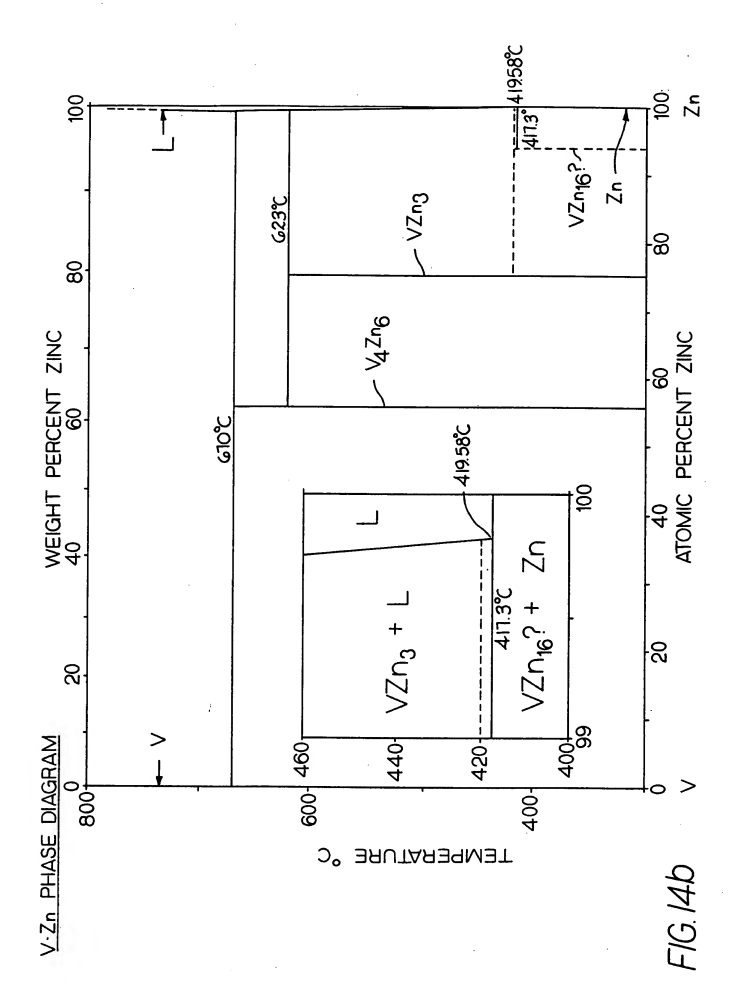


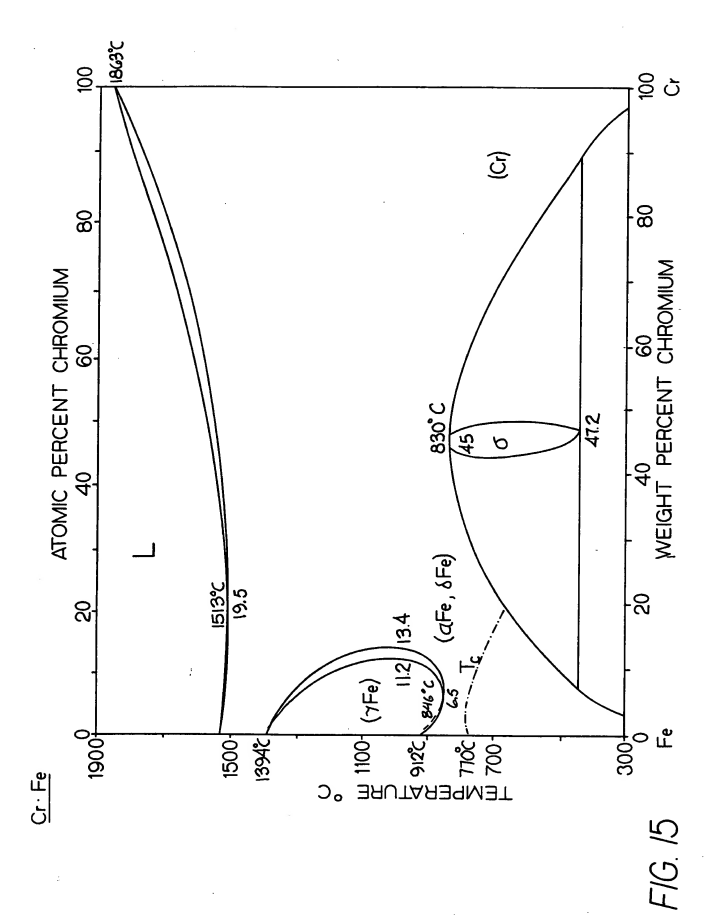


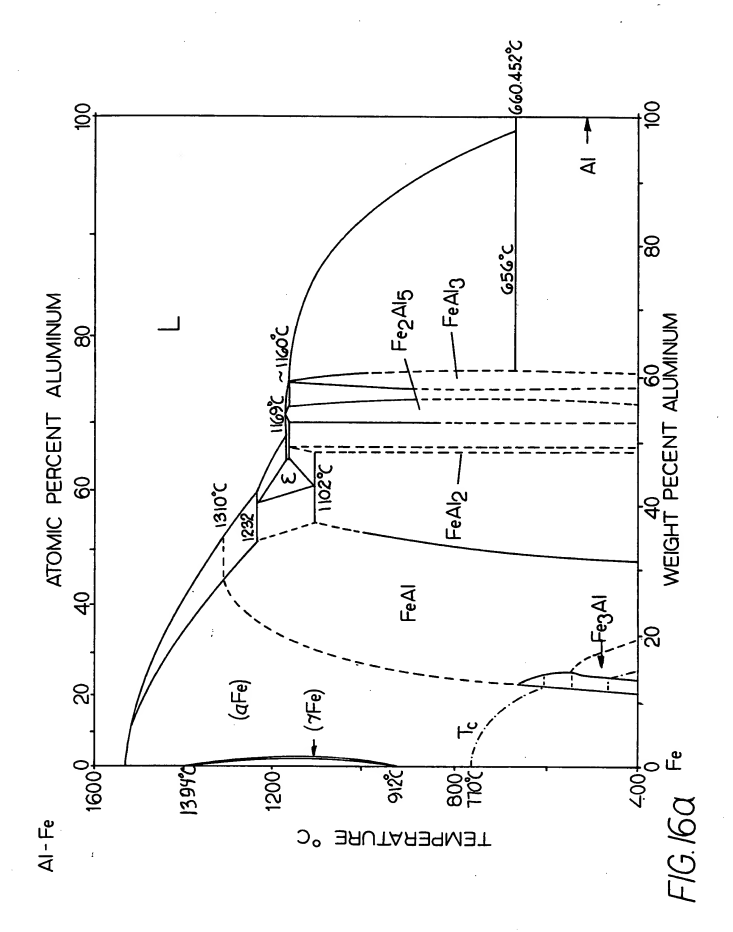


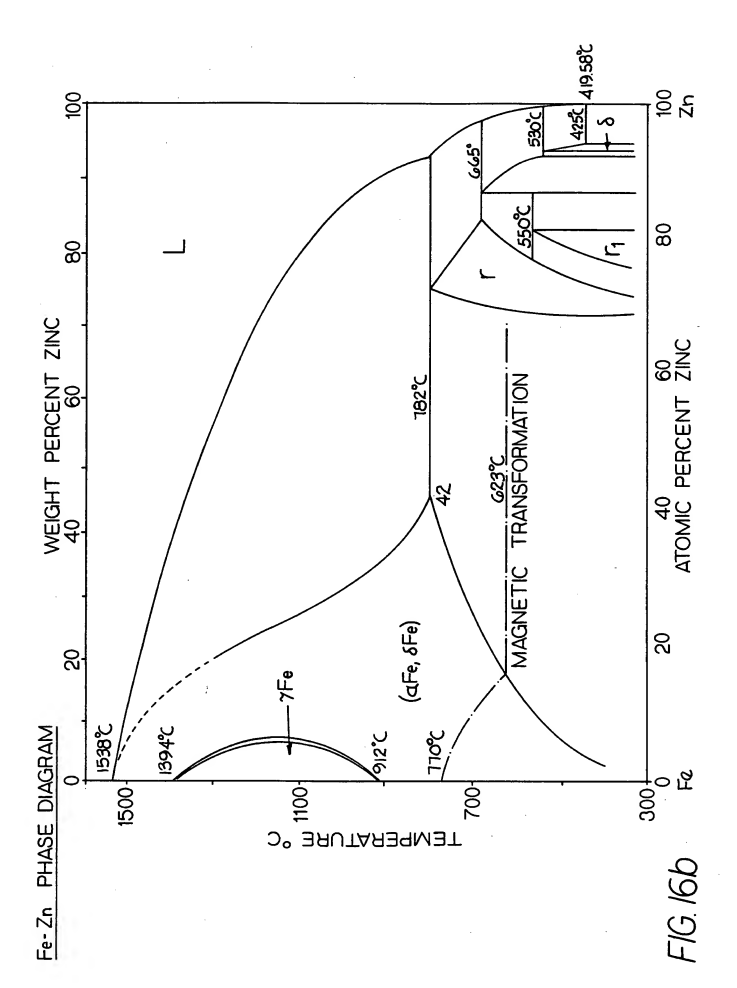


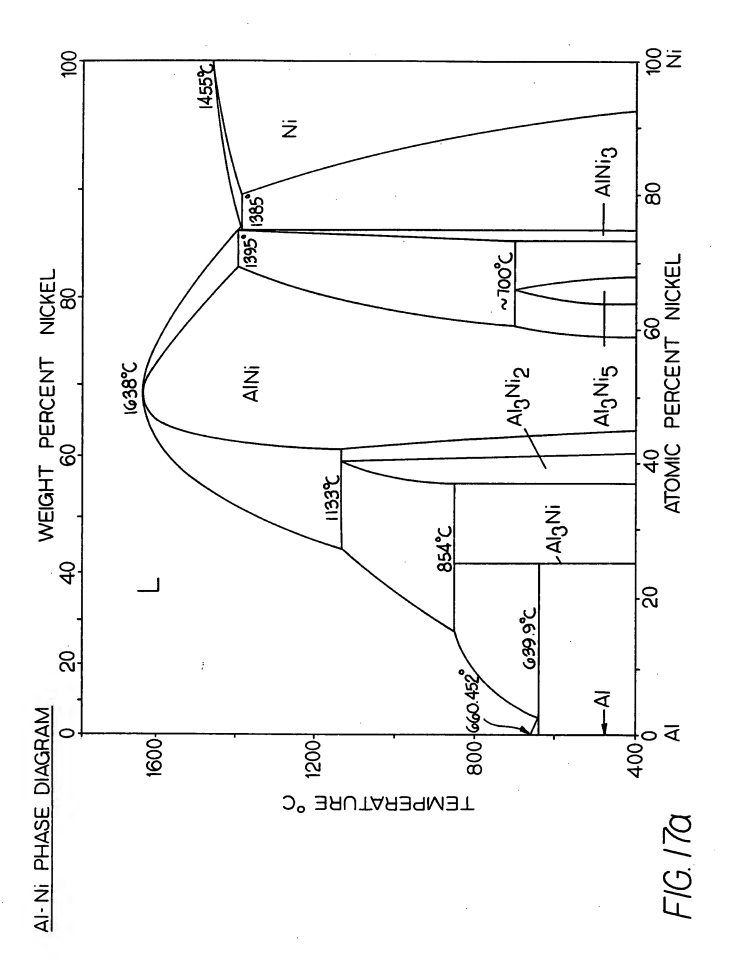


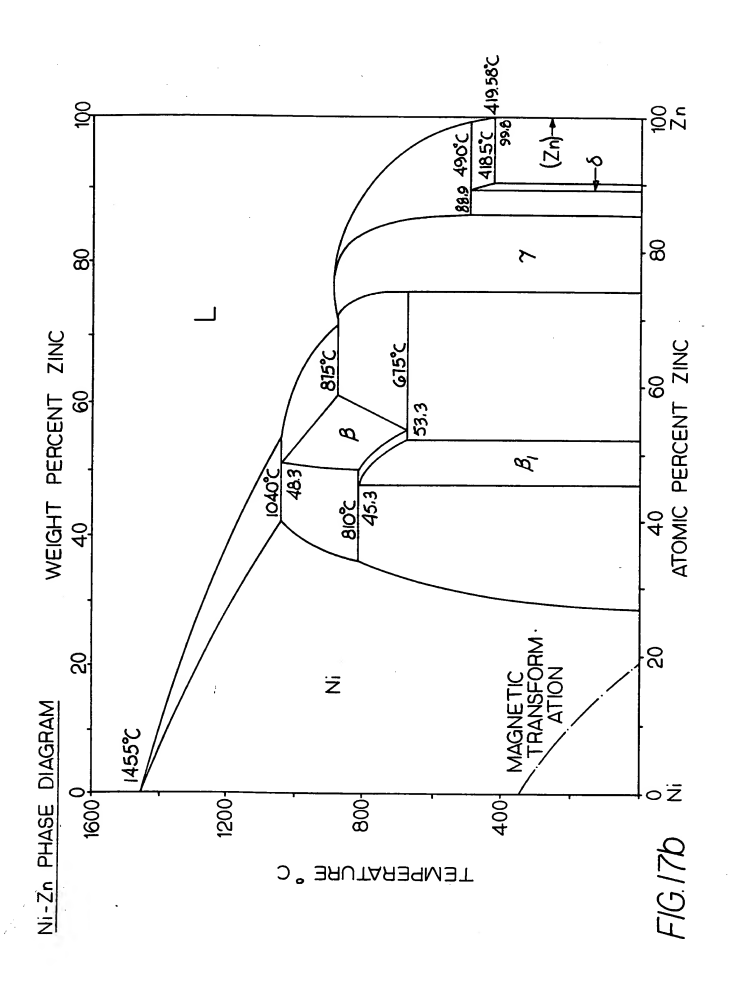


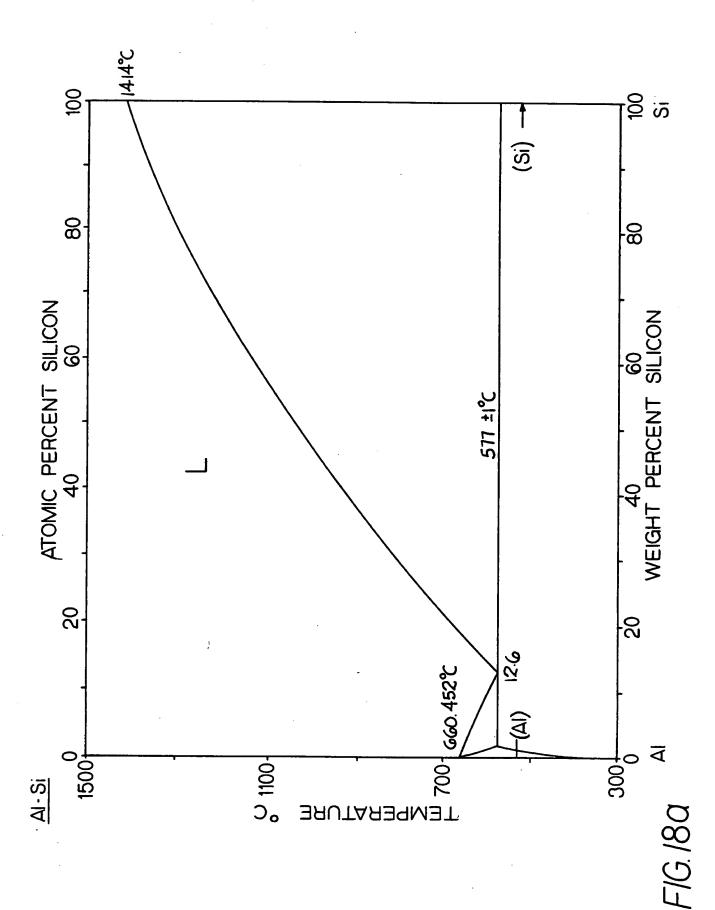


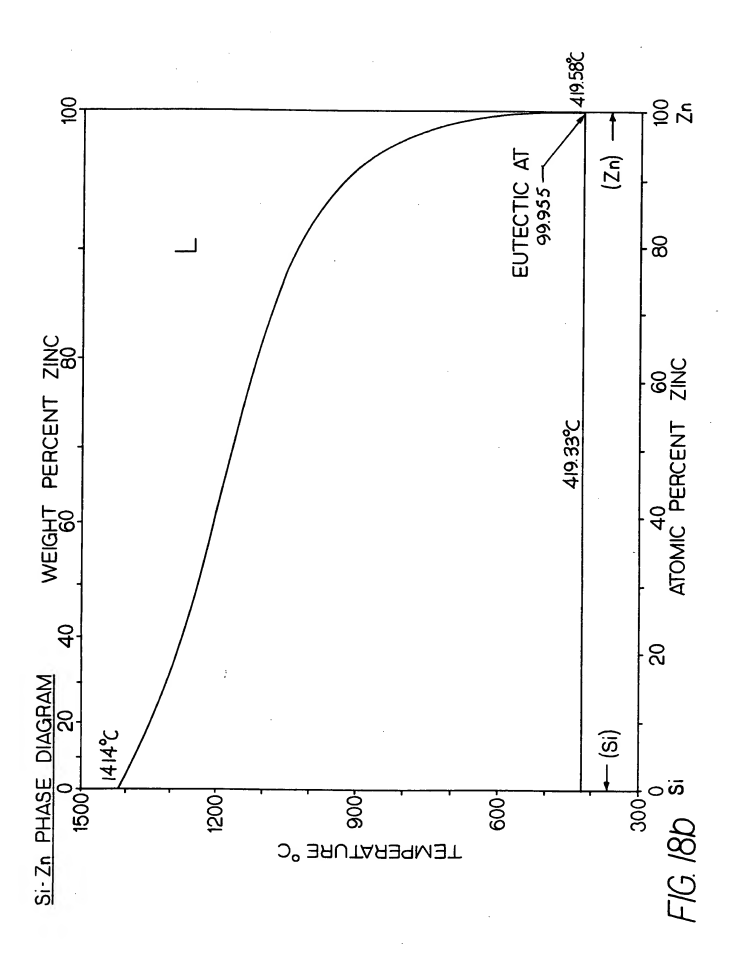












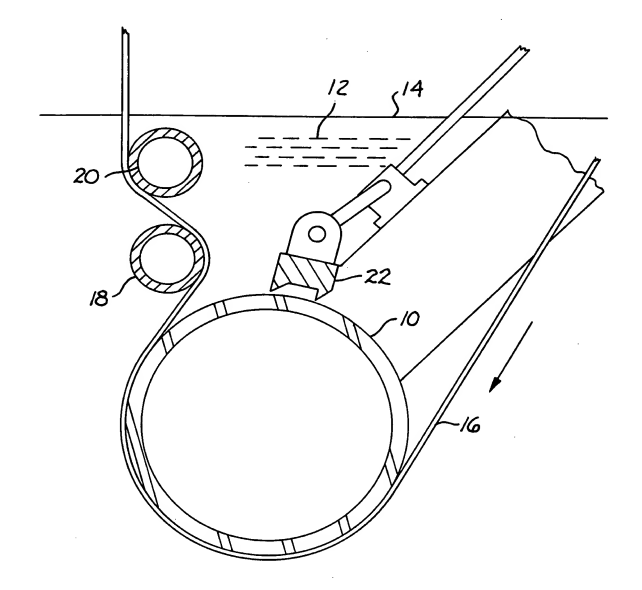


FIG. 19